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METHOD AND APPARATUS FOR REMOVING METAL COMPOUNDS FROM WASTE MATERIAL

ABSTRACT

A method for removing metal compounds from waste water comprising the steps of adjusting the pH of the water to from 5 to 12 and preferable 6 to 9; aerating the waste water; adding a flocculating agent to the water and allowing floccules including metal compounds to form; and separating said floccules including

10 metal compounds from the water. An apparatus for carrying out